US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG	
Kalamazoo River/Enbridge Spill		07/10/2012		1730		ICS 214
4. Unit Name/Designators		5. Unit Leader		6. Operational Period :		
SOS Team #1		Name:	Dan Capone & Joe Victory (START/US EPA)		From:	07/10/2012 0800
		Position:	Operations Section Chief		То:	07/10/2012 1600
		7. Pe	ersonnel F	Roster Assigned	1	
Na	ICS Position			DUTY CELL		
Dan Capone		Operations Section Chief				
Joe Victory		Operations Section Chief				
Dan Zahner		Field Team Lead				
Jose Aguilera		SOS#1		-		
			8. Acti	vity Log		
				•		
				LAT	LAT	
Activity Area	MP3.25-5.75			Various	Various	
		OH DADA	CEED		(DD.MMMM)	(DD.MMMM)
OIL OBSERVED	EXTENT OF OIL IMPACTED AREA		CTED	NA		
	DENSITY OF OIL /SHEEN			NA		
Total Collection Points	NA NA					
Total Boom	NA					
Deployed		Е Таа #1 А	-4::4			
Activity	START SOTF Team #1Activity: SOS # 1conducted oversight of Water Velocity Profile Team. Team utilized a YUMA/GPS instrument to navigate to specific points; utilizing a digital hand held flow meter with a propeller as speed indicator to record water velocity at the specified point. Team then proceeds to measure the river channel's width and record only the water depth at 10ft. intervals. According to team leader Mr. Luke Hodges the instructions given were to identify water depth at the specified point, multiply the measure by 0.6 and utilize the resulting depth from bottom to top and record the water velocity and remain at the point for 40 seconds. These steps were followed at each transect a/o point; the readings were recorded in the YUMA instrument data collector. Team recorded 24 velocity readings at 8 locations.					
Health and Safety						
Issues	None					
Comments	None		·			